Inventions & Innovation Emerging Technology

Single Device Equivalent to CMOS

A new process for producing an inverting single metal oxide semiconductor (MOS), which operates like a conventional complimentary metal oxide semiconductor (CMOS) requires fewer fabrication steps than in conventional processing. This leads to greater yields per batch and saves energy.



Contact

James Welch 10328 Pinehurst Avenue Omaha, NE 68124

Contact: James Welch Telephone: 402-391-4448

